1. A truck mounted rotating broom system comprising:

a rotating broom mounting and control assembly;

a support structure mounted to the truck; and

a non-rigid connection therebetween

2. The truck mounted rotating broom system as defined in claim 1 wherein

said support structure includes:

a substantially stationary gooseneck assembly; and

a swinging trunnion assembly rotatably connected to said substantially

stationary gooseneck assembly.

3. The truck mounted rotating broom system as defined in claim 1 wherein

said non-rigid connection includes a floating beam and a four bar connection between

said swinging trunnion assembly and said floating beam.

4. A truck mounted rotating broom system comprising: a support structure

including:

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a substantially stationary gooseneck assembly constructed and arranged

to mount to the front of the truck; and

a swinging trunnion assembly constructed and arranged for rotatable

connection to said substantially stationary gooseneck assembly; means for

controlling the position of said swinging trunnion assembly

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with respect to said gooseneck assembly;

a non-rigid connection including a floating beam assembly; and

a broom positioning, supporting, and rotating assembly connected to said

floating beam assembly.

5. The system as defined in claim 1 wherein said non-rigid connection

includes a multiple link attachment mechanism.

6. The mounting assembly as defined in claim 1 wherein said rotating 2

mounting and control assembly includes:

a substantially horizontal beam including a left portion, a right portion, 4

and a central portion;

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a first caster assembly constructed and arranged for mounting to said left

portion of said substantially horizontal beam;

a second caster assembly constructed and arranged for mounting to said

right portion of said substantially horizontal beam;

a first pivot arm assembly connected to the left end of said substantially

10 horizontal beam:

a second pivot arm assembly connected to the right end of said 12

substantially horizontal beam;

means for mounting said non-rigid connection to said substantially

horizontal beam; and

means for providing rotational power to the rotating broom.

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7. A system for removing snow from a paved surface, comprising: a truck; a rotating broom system mounted to the front of said truck; said rotating broom system including:

a positioning, supporting, and rotating assembly for a rotating

5 broom;

a support structure mounted to said truck; and

a non-rigid connection between said positioning, supporting, and rotating assembly and said support structure.